TERM 1	DAL PUBLIC SCHOO	L, PATIALA
- I VIAL 1	SUBJECT- MATHS	SESSION-2023-24
NAME	CLASS- 3	SECTION -
ROLL NO	SET-B	DATE- 18.9.23
TIME- 3 HRS		M.M- 60
I. Multiple Choice Qu	estions.	10M
1. How many vertice	es does a square have?	,
A. 2		C. 1
B. 4		D. 0
2. Which of the follow	owing symbols can be used	to compare 420 and
459?		
A. >		C. =
B. <		D. None of these
3. I have four sides	and four corners. What an	nl?
A. Square	•	C. Triangle
B. Rectangle		D. Circle
4. What is the sum of	of 1000 + 2222 is	_?
A. 4000		C. 2222
B. 4444		D. 3222
5. What is the differen	ence when 4500 is subtrac	cted from 4600?
A. 500	* •	C. 600
B. 100		D. 1000
6. Which of the follow	wing is the greatest 2-digi	t number?
A. 99	•	C. 999
B. 10		D. 1000
	als does a square have?	
A. 1		C. 0

8.	85 X 10 =		,
	A. 845		C. 851
	B. 850		D. 844
9.	9 X 9=		
	A. 90		C. 81
	B. 85		D. 70
10.	Double the give	n number 10	
	A. 14		C. 13

## II. Very short answer questions 1. The number name of 3918 is

D. 10

2. The difference between 5418 and 5400 is.

B. 20

- 3. The Sum of 199 and 100 is \_\_\_\_\_.
- 4. What is the product of 210 and 2?

5. Write the numeral for five thousand five hundred fifty= \_\_\_\_\_

6. What is the multiplier if 5 X 8 = 40 ?

7. While Subtracting always start from the \_\_\_\_\_ place.

8. 100 x 6 = \_\_\_\_\_

9. 190 X 0 = \_\_\_\_\_

10. The place value of 6 in 6328 is \_\_\_\_\_\_.

11. How many diagonals does a circle have?

12. Name two 2-Dimensional figures

a) \_\_\_\_\_

b) \_\_\_\_\_

13. Write the name of the shape



\_\_\_\_\_

14. Write the standard form of

9000 + 300 + 30 + 9 = \_\_\_\_

III. Short answer questions

 $10 \times 2 = 20$ 

1. Write the smallest and largest numbers among 6758, 5639, 5539 and 8776

Smallest number

Largest number

Form the smallest and greatest 4-digit num 2 ,4 ,0, 7	nber using the given digits
Smallest number -	
Greatest number -	
Find the digit at the hundreds place in 4320	) <b>.</b>
=	
ong answer questions	4 x 4 = 16
A child carry 7 notebooks. How many not carry?	ebooks will 55 children

	6.4 ml			
1			W 7	
	77.76			
1		= ,	4	
			1 12	· /
5325 cm lo the rope is l	ng. A piece o left ?	f 2124 cm	is cut fron	n it. How mu

## 4. Complete the following.

